New Jersey Department of Health Office of Vital Statistics and Registry (OVSR) Initial CMR Certification Course Schedule

The courses below are OVSR approved courses and are the only courses that you can attend to earn your Certified Municipal Registrar (CMR) Certification. Attendance is required for all classes for the session you choose. Specific course information is available within the registration process. Registration should be completed by the individual seeking CMR certification. The course is only available to individuals currently in a registrar titled position or pending an appointment to be in a registrar titled position. There is no fee associated with this course. Please click on the link to register for the desired course. Seating is limited, so please register early. If you have any questions about this course, please contact Damon Koslow, Outreach Manager, by email damon.koslow@doh.nj.gov

Host	Registration Information	2016 Dates	Location	Course Name	Course Number	Credits	Contact Information
Office of Vital Statistics	Course Completed NO FEE	March 11 March 15 March 16 March 22	Trenton Trenton Trenton Web-based Exam	Initial CMR Training	INITIAL CMR 101	3	Damon Koslow Damon.koslow@doh.nj.gov
Office of Vital Statistics	COURSE CANCELLED	April 25 April 26 May 3 May 4	Trenton Trenton Trenton Web-based Exam	Initial CMR Training	INITIAL CMR 101	3	Damon Koslow Damon.koslow@doh.nj.gov
Office of Vital Statistics	http://healthsurveys.nj.gov /NoviSurvey/n/zz10e.aspx NO FEE	June 8 June 9 June 14 June 15	Trenton Trenton Trenton Web-based Exam	Initial CMR Training	INITIAL CMR 101	3	Damon Koslow Damon.koslow@doh.nj.gov
Office of Vital Statistics	Registration Link TBD NO FEE	Sept 20 Sept 21 Sept 27 Sept 28	Trenton Trenton Trenton Web-based Exam	Initial CMR Training	INITIAL CMR 101	3	Damon Koslow Damon.koslow@doh.nj.gov
Office of Vital Statistics	Registration Link TBD NO FEE	Nov 15 Nov 16 Nov 29 Nov 30	Trenton Trenton Trenton Web-based Exam	Initial CMR Training	INITIAL CMR 101	3	Damon Koslow Damon.koslow@doh.nj.gov